

SECURITY SYSTEM FOR COMMUNICATING DATA
BETWEEN A MOBILE HANDSET AND A MANAGEMENT SERVER

ABSTRACT OF THE DISCLOSURE

A security system for communicating data between a mobile handset and a management server facilitates secure communication of data/code between a mobile handset and a carrier network employing a selective combination of at least a portion of a piece of information dynamically sent to the mobile handset by the carrier network and a static piece of information made available to the mobile handset. The mobile handset comprises a management client, device wrappers, a transport client and a device reader. The carrier network comprises a management server, a transport server, an optional provisioning system and an optional billing system.